Access	DB#	

SEARCH REQUEST FORM

Scientific and Technical Information Center

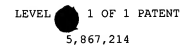
Requester's Full Name: Phone Number 305-433 Serial Number: 09 335 July Mail Box and Bldg/Room Location: Pk2-8014 Results Format Preferred (circle): PAPER DISK E-MAIL If more than one search is submitted, please prioritize searches in order of need. **********************************					
Earliest Priority Filing Date:	Alone	<u> </u>			
For Sequence Searches Only Please include appropriate serial number.	e all pertinent information (parent, child, divisional, or issued p	patent numbers) along with the		
	6 1	,			
hitioat	Hon Search				
O	5 f 6 7 2	18			
	5 1 1 2	, ,			
•					
STAFF USE ONLY	**************************************	**************************************	**************************************		
Searcher: N. Complete	Type of Search NA Sequence (#)	Vendors and cost w	mere applicable		
Nearcher Phone #: _ 6 + O 2 5 5	AA Sequence (#)	Dialog X	. were		
Searcher Location: FIC 2600	Structure (#)	Questel/Orbit			
Date Searcher Picked Up:	Bibliographic	Dr.Link			
Date Completed:	Litigation X	Lexis/Nexis_>			
Searcher Prep & Review Time:	Fulltext	Sequence Systems			
Clerical Prep Time:	Patent Family	WWW/Internet			

PTO-1590 (1-2000)

```
1/9/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2001 EPO. All rts. reserv.
14950158
Basic Patent (No, Kind, Date): US 5867214 A 19990202 <No. of Patents: 001>
PATENT FAMILY:
UNITED STATES OF AMERICA (US)
  Patent (No, Kind, Date): US 5867214 A 19990202
   APPARATUS AND METHOD FOR INCREASING A DIGITAL CAMERA IMAGE CAPTURE RATE
      BY DELAYING IMAGE PROCESSING (English)
   Patent Assignee: APPLE COMPUTER (US)
   Author (Inventor): ANDERSON ERIC C (US); MASUKAWA MIKE M (US)
   Priority (No, Kind, Date): US 631173 A 19960411
   Applic (No, Kind, Date): US 631173 A 19960411
   National Class: * 348231000; 348552000
   IPC: * H04N-005/225
   Derwent WPI Acc No: * G 99-142196; G 99-142196
   Language of Document: English
UNITED STATES OF AMERICA (US)
 Legal Status (No, Type, Date, Code, Text):
                       19960411 US AE
                                              APPLICATION DATA (PATENT)
   US 5867214
                   Ρ
                              (APPL. DATA (PATENT))
                              US 631173 A 19960411
                       19960411 US AS02
                                              ASSIGNMENT OF ASSIGNOR'S
   US 5867214
                   Ρ
                              INTEREST
                              APPLE COMPUTER, INC. MS. 38-PAT ONE INFINITE
                              LOOP CUPERTINO, CALIFORNIA 95014; ANDERSON,
                              ERIC C.: 19960409; MASUKAWA, MIKE M.:
                              19960409
                       19990202 US A
                                              PATENT
   US 5867214
                   Ρ
   US 5867214
                       20010619 US RF
                   Р
                                              REISSUE APPLICATION FILED
```

(REISSUE APPL. FILED)

20010102



EXIS-NEXIS
Library: PATENT
File: ALL

<=2> GET 1st DRAWING SHEET OF 12

Feb. 2, 1999

Apparatus and method for increasing a digital camera image capture rate by delaying image processing

REISSUE: Reissue Application filed Jan. 2, 2001 (O.G. Jun. 19, 2001) Ex. Gp.: 2612; Re. S.N. 09/775,720

CORE TERMS: memory, raw, flash, processing, disk, spooler, buffer, capture, compression, compressed...

5867214 OR 5,867,214

XIS-NEXIS
Library: PATENT
File: CASES

Your search request has found no CASES.

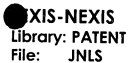
To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ${\tt ENTER}$ key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5867214 OR 5,867,214



Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ${\tt ENTER}$ key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5867214 OR 5,867,214



Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ${\tt ENTER}$ key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

```
1/3 LGST (1/1) - (C) LEGSTAT
PN - US 5867214 [US5867214]
AP - US 631173/96 19960411 [1996US-0631173]
DT - US-P
ACT - 19960411 US/AE-A
     APPLICATION DATA (PATENT)
     {US 631173/96 19960411 [1996US-0631173]}
    - 19960411 US/AS02
     ASSIGNMENT OF ASSIGNOR'S INTEREST
     APPLE COMPUTER, INC. MS. 38-PAT ONE INFINITE LOOP CUPERTINO,
     CALIFORNIA 95014 * ANDERSON, ERIC C.: 19960409; MASUKAWA, MIKE M.:
     19960409
   - 19990202 US/A
      PATENT
    - 20010619 US/RF
     REISSUE APPLICATION FILED
     20010102
UP - 2001-26
2/3 CRXX (1/1) - (C) CLAIMS/RRX
AN - 3106387
PN - 5,867,214 A 19990202 [US5867214]
PA - Apple Computer Inc
PT - E (Electrical)
ACT - 20010102 REISSUE REQUESTED
      ISSUE DATE OF O.G.: 20010619
     REISSUE REQUEST NUMBER: 09/775720
     EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2612
     Reissue Patent Number:
UP - 2001-25
UACT- 2001-06-19
3/3 PAST (1/1) - (C) PAST
AN - 200125-001245
PN - 5867214 A [US5867214]
DT - A (UTILITY)
OG - 2001-06-19
CO - REA
ACT - REISSUE APPLICATION FILED
SH - REISSUE APPLICATION FILED
```